WHAT IS CLAIMED IS:

- 1. A laser system for destroying bacteria in a bacterial locale, said system comprising:
 - (a) a housing and a control;
- (b) a laser oscillator sub-system within said housing for causing the selective emission under said control of first radiation in a first wavelength range of 865nm to 875nm and the selective emission under said control of second radiation at a second wavelength range of 865nm to 875nm;
- (d) an optical channel for transmission of said first radiation and said second radiation from said laser oscillator sub-system; and
- (c) a head for enabling delivery of said first radiation and said second radiation from said laser oscillator sub-system through said optical channel to the site of said bacterial locale;
- (d) said first radiation and said second radiation being adapted to generate a chromophore from said bacterial locale and being adapted to cooperate with said chromophore to destroy bacteria in said bacterial locale.
- 2. The laser system of claim 1, wherein said transmission is simultaneous.
- 3. The laser system of claim 1, wherein said transmission is alternate.

- 4. The laser system of claim 1, wherein said transmission is multiplexed;
- 5. The laser system of claim 1, wherein said head includes an optical egress for said first radiation and said second radiation, and a scaling instrument.
- 6. The laser system of claim 1, wherein said head includes an optical egress having a frosted tip.
- 7. The laser system of claim 1, wherein said head includes an optical egress and an otoscope.
- 8. The laser system of claim 1, wherein said head includes a digit clip and an optical egress therefrom.
- 9. The laser system of claim 1, wherein said head includes a stocking having an optical ingress from said laser oscillator and an optical egress to the inner surface of said stocking.
- 10. The laser system of claim 1, wherein said head includes a handle and an optical egress extending therefrom.
- 11. A laser system for destroying bacteria in a bacterial locale, said system comprising:
 - (a) a housing and a control;
- (b) a laser oscillator sub-system within said housing for causing the selective emission under said control of first radiation narrowly at a first wavelength range of 870nm and the selective emission under said control of second radiation at a second wavelength range of 930nm; and
 - (c) a head for delivering said first radiation and said

second radiation from said laser oscillator sub-system to the site of said bacterial locale;

- (d) said first radiation and said second radiation being adapted to generate a chromophore from said bacterial locale and being adapted to cooperate with said chromophore to destroy bacteria in said bacterial locale.
- 12. The laser system of claim 11, wherein said transmission is simultaneous.
- 13. The laser system of claim 11, wherein said transmission is alternate.
- 14. The laser system of claim 11, wherein said transmission is multiplexed;
- 15. The laser system of claim 11, wherein said head includes an optical egress for said first radiation and said second radiation, and a scaling instrument.
- 16. The laser system of claim 11, wherein said head includes an optical egress having a frosted tip.
- 17. The laser system of claim 11, wherein said head includes an optical egress and an otoscope.
- 18. The laser system of claim 11, wherein said head includes a digit clip and an optical egress therefrom.
- 19. The laser system of claim 11, wherein said head includes a stocking having an optical ingress from said laser oscillator and an optical egress to the inner surface of said stocking.
 - 20. The laser system of claim 11, wherein said head

includes a handle and an optical egress extending therefrom.

- 21. A process for destroying bacteria in a bacterial locale, said process comprising:
- (a) energizing a laser to cause the selective emission of first radiation in a first wavelength range of 865nm to 875nm and the selective emission of second radiation at a second wavelength range of 865nm to 875nm;
- (b) establishing a path for the transmission of said first radiation and said second radiation from said laser oscillator sub-system; and
- (c) enabling delivery of said first radiation and said second radiation from said laser oscillator sub-system through said optical channel to the site of said bacterial locale;
- (d) said first radiation and said second radiation generating a chromophore from said bacterial locale and cooperating with said chromophore to destroy bacteria in said bacterial locale.
- 22. A process for destroying bacteria in a bacterial locale, said process comprising:
- (a) energizing a laser to cause the selective emission of first radiation in the selected wavelength of 870nm and the selective emission of second radiation in the selective wavelength range of 930nm;
- (b) establishing a path for the transmission of said first radiation and said second radiation from said laser

oscillator sub-system; and

- (c) enabling delivery of said first radiation and said second radiation from said laser oscillator sub-system through said optical channel to the site of said bacterial locale;
- (d) said first radiation and said second radiation generating a chromophore from said bacterial locale and cooperating with said chromophore to destroy bacteria in said bacterial locale.